| TOTAL CHARGEABLE CLAIMS INJUST 20= * INDEPENDENT CLAIMS INJUS 20= * INJ | PATEN | T APPLICAT | TON FEE | DETERM ober 1, 2 | MINAT 001 | TON REC | ORI | P | :11 | 05 | 67 | |
|--|---|----------------------|---|---------------------|--------------|---------------|--------|--------------------|--------------|-----------|---------------------|--------------------------|
| FOR MUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS INJUST 20= * MIDDEPENDENT CLAIMS INJUS 20= | CLAIMS AS FILED - PART I SMALL ENTITY OTHER (Column 1) (Column 2) TYPE OR SMALL | | | | | | | | | | | R THAN |
| TOTAL CHARGEABLE CLAIMS INJUST 20= * RUDEPENDENT CLAIMS INJUS 20= * RUDEPENDENT CLAIM PRESENT RUDING INJUS 20= * RUDING IN | TOTAL CLAIM | | | | | | RATE | FEE | | | FEE | |
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| RIDEPENDENT CLAIMS INFINES 8 * X42c OR X84c ADDIT FEE OR | TOTAL CHARG | EABLE CLAIMS | | minus 20= | | | | X\$ 9. | | | | |
| #If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) (Column 3) (Column 3) (Column 4) (Column 4) (Column 4) (Column 5) (Column 5) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 8) (Column 8) (Column 8) (Column 1) (Column 8) (Column 8) (Column 1) (Column 9) (Column 1) (Column 1) (Column 2) (Column 1) (Column 8) (Column 8) (Column 1) (Column 8) (Column 8) (Column 1) (Column 8) (Column 8) (Column 8) (Column 9) (Column 1) (Column 1) (Column 1) (Column 8) (Column 8) (Column 8) (Column 1) (Column 1) (Column 8) (Column 8) (Column 8) (Column 8) (Column 9) (Column 1) (Column 1) (Column 1) (Column 8) (Column 8) (Column 8) (Column 8) (Column 1) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 1) (Column 8) | INDEPENDENT | | minus 3 = | | • | | | - - | - | 1 | - | |
| Hithe difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) REMARSING APTER AMENDMENT AMERICANIS REMARSING APTER AMERICANIS REMARSING APTER AMERICANIS REMARSING APTER AMERICANIS REMARSING APTER REMARSING APTER REMARSING APTER REMARSING AMERICANIS REMARSING APTER REMARSING APTER REMARSING APTER REMARSING APTER REMARSING APTER REMARSING AMERICANIS | MULTIPLE DEP | PRESENT | RESENT | | | | . A420 | | OR | X84= | | |
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| Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY O | | | | | | | | TOTAL | | OR | TOTAL. | |
| CLAMS REMAINS AFTER AMENOMENT REPRODUCTIVE EXTRA PRESENT FRESENT FOR X\$18- TOtal: | | (Column 1) | | • 1. | | | | SMAL | L ENTITY | OR | | |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= OR +280= TOTAL ADDIT. FEE OR AD | ENTA | REMAINING AFTER | | PREVIO | BER | | - | | TIONA | | | - ADDI- TIONAL FEE |
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| (Column 1) (Column 2) (Column 3) Column 2 Column 3 Column 3 | independent | | | 1 | 2 | | | X43= | 1 | OR | ×86= | // |
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| Column 2) (Column 3) CLAMS REMAINING REMAINING REMAINING RATER AATER RUMBER PREVIOUSLY PAID FOR EXTRA FIRST PRESENTATION OF MULTIPLE DEPENDENT SCATIN CCOLUMN 1) (Column 2) (Column 3) CLAMS REMAINING RATER PRESENT EXTRA Total * (Column 1) (Column 2) (Column 3) CLAMS REMAINING REMAINING REMAINING RATER TOTAL RATE TIONAL FEE Total * (Column 1) (Column 2) (Column 3) CLAMS REMAINING REMAINING REMAINING RATER TOTAL OR X\$18= TOTAL Total * (Column 1) (Column 2) (Column 3) CLAMS REMAINING REMAINING RATER TOTAL OR X\$4= TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL | : : | | | | | | · A | YOTA | | - | TOTAL | 1 |
| REMAINING AFTER PREVIOUSLY PAID FOR TOTAL OR ADDITIONAL FEE TOTAL OR ADDITIONA | | | | | | (Column:3) | | | | | | |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= | | REMAINING AFTER | | PREVIO | ER USLY | | | RATE | TIONAL | | RATE | ADDI- TIONAL |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= | Total | 1/10 | Minus . | " | 5 | • | | X\$ 9= | | OR | X\$18= | |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= | Independent | 1. 2 | *************************************** | | 2 | | + | X42= | | | X84= | |
| (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST NUMBER PRESENT EXTRA AMENDMENT PREVIOUSLY PAID FOR FEE Total Column 1 | FIRST PRES | PENDENT | BLAIM | | | +140= | | 1 | | | | |
| CLAINS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Trotal ** Minus ** Minus ** FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ** ** ** ** ** ** ** ** ** | | | | • | | | AE | TOTAL XXII. FEE | | OR ; | TOTAL LODIT, FEE | • |
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| # the entry in column 1 is less than the entry in column 2, write V is column 8. | | REWAINING AFTER | | NUMBE PREVIOU | ER | | | RATE | TIONAL | | RATE | ADDI- TIONAL |
| # the entry in column 1 is less than the entry in column 2, write V is column 8. | Total | . (6 | Minus | | | • | | X\$ 9= | | اما | X\$18= | |
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| If the entry in column 1 is less than the entry in column 2, write V is column 8. | FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM | | | | | | | | | | | |
| If the Allehant them be desired that Could the Third Atlanta to the state of the Third Atlanta to the State of the State o | if the entry in colu | mn f le less than th | ié entriv in cob | mo 2. wska Y | Y la colu | mn 8. ** | Ŀ | • | · : | L | | • |
| "If the "Highest Number Proviously Paid For" IN, THIS SPACE Is less than 8, enter "3." | <u>·</u> | | | | | | | | | | | |
| The "lighest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. | The Highest Hun | ber Previously Psi | d For (Total o | Independent |) is the t | ighest number | found | in the app | propriate ba | x in ootu | rạn 1. į | |

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